

R5300-AQM-1 and R5300-AQM-2 Air Quality Monitors

PM, CO₂, Temperature, RH, and TVOC



The Airy Technology® R5300-AQM1 and R5300-AQM2 Air Quality Monitors measure measure particles from 0.3 to 25.0 µm. These user-friendly instruments display up to six particle size channels, temperature, relative humidity, and CO2 (AQM1) or CO2 + TVOC (AQM2). Featuring a 1.2 LPM flow rate, the R5300 is optimized for high-concentration environments providing improved accuracy, reduced coincidence loss, and extended instrument lifespan in comparison to higher-flow models.

Designed for research, industrial hygiene, indoor air quality, and cleanroom applications, the R5000 Series offers exceptional versatility. From the cleanest labs to the dirtiest worksites, confidently monitor any environment thanks to the industry's highest particle concentration limits.

One of the key advantages of the R5000 Series as a remote air quality monitor is its built-in touchscreen display. It provides real-time visual feedback for technicians working in critical areas, enabling immediate identification of elevated particle counts. Adjustable audible alarms offer an additional layer of awareness in critical environments.

Data can be managed directly on the device, through a facility monitoring system or through the free Airy Technology® software. Export raw data in .CSV format or generate compliant reports (ISO 14644-1, EU GMP Annex 1, or FS 209E). Remote diagnostics are also available from anywhere with an internet connection. The R5000 Series can function as a fully portable, battery-operated solution or be easily integrated into building automation and cleanroom management systems with multiple communication options.

Features and Benefits

- Stores up to 45,000 sample records, 1,000 sample locations and 50 recipes
- Long life laser diode technology for reliable performance
- \bullet Approximates mass concentration in $\mu g/m^{\text{a}}$ with density and refractive index corrections
- User selectable PM sizes from 0.3 or 0.5 μm to 10 μm including TPM of up to 25.0 μm
- · Large, intuitive color touch screen display with an easy-to-use icon-driven interface
- Temperature and relative humidity probe included
- Resolve issues quickly from any location with internet-enabled remote diagnostics
- Annotation function allows user to save 32 character notations to a live sample record
- · Common interface ensures ease of use across all products
- Connect using Ethernet, USB, Wi-Fi (optional), RS 485 or RS232
- Displays user-definable reports for ISO 14644-1, EU GMP Annex 1 and FS 209E
- · Built-in visual and audible alarms with comprehensive alarm management
- Complies with ISO 21501-4 and JIS B9921 standards
- Easy to clean, lightweight stainless steel enclosure with minimal particle traps
- Versatile mounting options
- 2 year Limited Warranty (Extended and Lifetime warranties available)

Specifications

Model 5300-AQM1 and 5300-AQM2

Size Range 0.3 to 25 µm

Size Channels Factory calibrated at 0.3, 0.5, 1.0, 2.5, 5.0, 10.0 µm variable binning

Flow rates / Accuracy 1.2 LPM ± 3%

Concentration Limits 27,000,000 particles/ft³ @ 10% coincidence (per ISO 21501-4),

50,000,000 particles/ft3 @ 10% coincidence (as tested and validated1)

Aerosol Concentration Range 0.01 to 20,000 µg/m³
Light Source Long life laser diode
Resolution 0.00003 µg/m3

Counting Efficiency 50% @ 0.5 µm; 100% for particles >0.75 µm per JIS

Zero Count <1 count / 60 minutes (<1 particles / 6 ft³). No fault count subtraction.

Count Modes Real-Time Meter and graph, cumulative/differential count/m³ and count/ft³, and mass concentration (PM)

Count Alarms 1 to 9,999,999 counts
Calibration NIST traceable

Display 4.3" (10.9 cm) WQVGA (480×272) color touch screen

Optional Printer External thermal printer available
Vacuum Source Internal pump with automatic flow control

Filtered Exhaust Internal HEPA filter

Number of Channels 6

Custom Size Channels Calibration for custom size channels available

Audible Alarm Adjustable integrated alarm

Communication Modes Ethernet, USB, Wireless 802.11 b/g (Optional), RS485 or RS232

Environmental Sensors (AQM1) Includes NDIR-CO2 sensor (0-5000 ppm ±1%, resolution 1 ppm, response rate 20 seconds), temperature (32-122°F,

 $\pm 1^{\circ}$ F / 0-50°C, $\pm 0.5^{\circ}$ C) and relative humidity probe (15–90% RH, $\pm 2^{\circ}$)

Environmental Sensors (AQM2) Includes all sensors in the 300-AQM1 and PID-TVOC sensor (5 ppb - 50 ppm ±1.5%, response rate

<3 seconds)

Alarm Alarms on counts for all particle sizes, low battery, sensor failure, environmental sensors and flow rate

Standards ISO 21501-4 and JIS B9921

Instrument Calibration Recommended minimum once per year

External Surface Stainless steel

Dimensions (L x W x H) 5.22 x 3.81 x 9.42 in (13.3 x 9.7 x 23.9 cm) includes barb fittings

Weight 4.0 lb (1.8 kg)

Accessories User manual + Instrument Management Software (IMS) on USB flash drive, isokinetic probe, temperature relative

humidity sensor, purge filter, USB cable, and power supply

Optional Accessories Printed manual, carrying case, external printer, barbed fittings, and sample tubing

Data Storage 45,000 sample records (rotating buffer) including particle count data, environmental data, locations, annotations, and

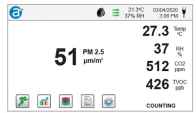
times. Scrollable on screen or printout.times. Scrollable on screen or printout

Sample Time 1 second to 99 hours

Power 110 to 240 VAC 50/60 Hz universal in-line power supply Operating Conditions 41° to 104°F (5° to 40°C) / 20% to 95% non-condensing Storage Conditions 32° to 122°F (0° to 50°C) / Up to 98% non-condensing

Warranty 2 Year Limited Warranty (Extended and Lifetime Warranties available)

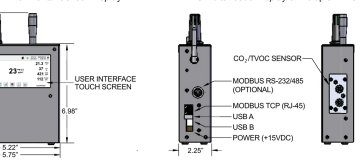
1- Validated by independent analysis see paper available at www.particlesplus.com/aac2022_paper



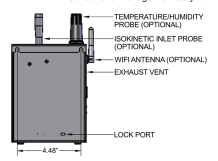
Configurable Environmental Sensor Display



Simultaneous Display of Multiple PM Sizes



Control and Manage Remotely with IMS











9.1